Abbreviations and Acronyms

AGS Aster Ground System

AM Morning (ante meridiem) --see EOS AM

ANA Analysis

AOS Acquisition of Signal

ASTER Advanced Spaceborne Thermal Emission and Reflection Radiometer (formerly

ITIR)

ATC Absolute Time Command

ATO Acceptance Test Organization

BAP Baseline Activity Profile

CAC Command Activity Controller

CCB Configuration Control Board

CCSDS Consultative Committee for Space Data Systems

CDRL Contract Data Requirements List

CERES Clouds and Earth's Radiant Energy System

CI Configuration item

CLCW Command Link Control Words

CM Configuration Management

CMD Command

CMS Command Management System

COTS Commercial Off-The-Shelf

CSCI Computer software configuration item

CSMS Communications and System Management Segment

CSR Consent to Ship Review

CSS Communications Subsystem (CSMS)

CTIU Command and Telemetry Interface Unit

DAR Data Acquisition Request

DAS Detailed Activity Schedule

DB Database

DBA Database Administrator

DBMS Database Management System

DDTS Distributed Defect Tracking System

DFCD Data Format Control Document

DID Data item description; data ingest/distribution

DMS Data Management Subsystem

DSN Deep Space Network

DSS Decision Support System

EASE Expert Advisor State Equation

Ebnet EOS Backbone Network

ECL ECS Command Language

ECOM EOS Communications

ECS EOSDIS Core System

EDF ECS Development Facility

EDOS EOS Data and Operations System

EDU EDOS Data Unit

EOC EOS Operations Center

EOS Earth Observing System

EOSDIS EOS Data and Information System

ETS EOSDIS Test System

EU Engineering Unit

EVT Event

FDF Flight Dynamics Facility

FIFO First In - First Out

FMG File Management

FOS Flight Operations Segment (ECS)

FOT Flight Operations Team

FUI FOS User Interface

GCMR Ground Configuration Message Request

HGA High Gain Antenna

HRD Hardware

I&T Integration and Test

ICC Instrument Control Center

IP International Partners

IRD Interface requirements document

IST Instrument Support Toolkit

JPL Jet Propulsion Laboratory

LAN Local Area Network

LaRC Langley Research Center

LMC Lockheed Martin Corporation

LOS Loss of Signal

LSM Local System Manager

LTIP Long Term Instrument Plan

LTSP Long Term Science Plan

M&O Maintenance and Operations

MISR Multi-Angle Imaging SpectroRadiometer

MO&DSD Mission Operations and Data System Directorate (GSFC Code 500)

MODIS Moderate Resolution Imaging Spectrometer

MOPITT Measurements of Pollution in the Troposphere

MSS Management and Subsystem (part of CSMS)

MTPE Mission to Planet Earth

Nascom NASA Communications Network

NASDA National Space Development Agency (Japan)

NCC Network Control Center

NCR Non-Conformance Report

NOAA National Oceanic and Atmospheric Administration

OASIS Operations and Science Instrument Support

ODB Operational Database

ODM Operational Data Message

PAS Planning and Scheduling

PDB Project Data Base

PI Principal Investigator

PI/TL Principal Investigator/Team Leader

PROC Procedure

QA Quality Assurance

RBR Requirements by Release

RCM Real-Time Contact Management

RCTD Return Channel Time Delay

RMA Reliability, Maintainability, Availability

RRR Release Readiness Review

RTCS Relative Time Command Sequence

RTS Relative Time Sequence

SCC Spacecraft Controls Computer

SCF Science Computing Facility

SCT Spacecraft Time

SDVF SMC Service Management Center

SDPS Science Data Processing System

SN Space Network

SSIM Spacecraft Simulator

SSR Solid State Recorder

TD Target Day

TDRS Tracking and Data Relay Satellite

TDRSS Tracking and Data Relay Satellite System

TL Team Leader

TLM Telemetry

TOO Target of Opportunity

TRR Test Readiness Review

TTM Time Transfer Message

TW Target Week

USCCS User Spacecraft Clock Calibration System

UPS User Planning System

UTC Universal Time Coordinated

UI User Interface

WAN Wide Area Network

WOTS Wallops Orbital Tracking System

This page intentionally left blank.